

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A hyperlinked broadcast system comprising:  
a video source providing video information for a video program including a plurality of video frames;  
an annotation system generating annotation data to be associated with said video information and generating annotation data timing information, wherein the generating of the annotation data includes generating a single mask for each of the plurality of video frames, each mask including a plurality of pixels, wherein each of the plurality of pixels is mapped to an indicia for identifying a region or video object appearing in the corresponding video frame, wherein each pixel associated with the same region or video object is mapped to the same indicia, each mask further including graphics data for at least one of a plurality of video objects appearing in the corresponding video frame; and  
an augmented video information transmission generator receiving said annotation data, said video information, and said annotation data timing information, said augmented video information transmission generator generating an augmented video transmission signal comprising said annotation data, said annotation data timing information, and said video information,  
wherein said augmented video information transmission generator associates said video information with said annotation data using said annotation data timing information.
2. (Original) The system of claim 1 wherein said augmented video information transmission generator comprises a vertical blanking interval insertion device.

**Appln No. 09/943,583**  
**Amdt date June 8, 2006**  
**Reply to Office action of March 9, 2006**

3. (Original) The system of claim 1 wherein said augmented video information transmission generator comprises at least one of a vertical ancillary data insertion device and a digital video data multiplexer.

4. (Original) The system of claim 1 wherein said annotation data timing information comprises at least one of timestamp information, timecode information, frame numbering information, global time of day information, annotation data device commands, and a video program identifier.

5. (Original) The system of claim 1 wherein said video information comprises digital video data.

6. (Original) The system of claim 1 wherein said video information comprises an analog video signal.

7. (Original) The system of claim 1 further comprising:  
a post production environment; and  
a headend comprising said augmented video information transmission generator,  
wherein said video information and said annotation data timing information are combined  
by said post production environment and transmitted to said headend.

8. (Original) The system of claim 7 wherein said headend is a cable headend.

9. (Original) The system of claim 7 wherein said headend is a satellite headend.

10-12. (Canceled)

**Appln No. 09/943,583**  
**Amdt date June 8, 2006**  
**Reply to Office action of March 9, 2006**

13. (Original) The system of claim 1 further comprising:  
a receiver in communication with said augmented video information transmission generator; and

a display device in communication with said receiver, wherein said receiver synchronizes said annotation data with said video information on a frame by frame basis.

14. (Original) The system of claim 13 wherein said display device displays said annotation data in response to a viewer request.

15-16. (Canceled)

17. (Currently Amended) The system of claim [[15]] 1 wherein at least one of the [[said]] masks [[data]] comprises location information of an object in ~~an annotated~~ the corresponding video frame.

18. (Original) The system of claim 17 wherein said location information includes a graphics location reference that represents a fixed relation to a set of pixels associated with said object.

19. (Original) The system of claim 18 wherein said graphics location reference includes an upper left most pixel in said associated pixel set.

20. (Original) The system of claim 18 wherein said graphics location reference includes a centroid pixel of said associated pixel set.

21. (Currently Amended) The system of claim [[15]] 1 wherein [[said]] at least one of the masks [[data]] comprises location and shape information of an object in [[a]] the corresponding video [[fame]] frame ~~to be annotated~~.

22. (Currently Amended) A hyperlinked transmission assembly system comprising:  
a video information source providing video information for a video program including a plurality of video frames;

an annotation data stream generator capable of accessing annotation data including a single mask for each of the plurality of video frames, each mask including a plurality of pixels, wherein each of the plurality of pixels is mapped to an indicia for identifying a region or video object appearing in the corresponding video frame, wherein each pixel associated with the same region or video object is mapped to the same indicia, each mask further including graphics data for at least one of a plurality of video objects appearing in the corresponding video frame;

a video information source providing video information;

an annotation data timing information decoder in communication with said annotation data stream generator and said video information source, said annotation data timing information decoder extracting annotation data timing information from said video information; and

an augmented video information transmission generator in communication with said annotation data stream generator and said video information source, wherein said video information transmission generator synchronizes said video information with said annotation data based on said annotation data timing information.

23. (Original) The system of claim 22 wherein said video information transmission generator synchronizes said video information with said annotation data on a frame by frame basis.

24. (Original) The system of claim 22 wherein said annotation data timing information decoder is a vertical blanking interval decoder.

**Appln No. 09/943,583**  
**Amdt date June 8, 2006**  
**Reply to Office action of March 9, 2006**

25. (Original) The system of claim 22 wherein said annotation data timing information decoder is at least one of a vertical ancillary data decoder and a digital transport stream decoder.

26. (Currently Amended) The system of claim 22 wherein said annotation data stream generator storage device is capable of accessing said annotation data at least as early as said annotation data stream generator receives said annotation data timing information.

27. (Original) The system of claim 22 wherein said annotation data stream generator accesses said annotation data from an internal storage device.

28. (Original) The system of claim 22 wherein said annotation data stream generator accesses said annotation data from an external storage device.

29. (Original) The system of claim 22 wherein said annotation data stream generator streams said annotation data in response to said annotation data timing information.

30. (Original) They system of claim 22 wherein said annotation data timing information comprises at least one of timestamp information, timecode information, frame numbering information, global time of day information, annotation data device commands, and video program identifier.

31. (Canceled)

32. (Currently Amended) A hyperlinked reception system comprising:  
a receiver ~~in communication with a broadcast channel~~ receiving a transmission signal encoded with annotation data, the annotation data including a single mask for each of a plurality of video frames of a video program, each mask including a plurality of pixels, wherein each of the plurality of pixels is mapped to an indicia for identifying a region or video object appearing

in the corresponding video frame, wherein each pixel associated with the same region or video object is mapped to the same indicia, each mask data packet further including graphics data for at least one of a plurality of video objects appearing in the video frame;

a video decoder extracting the annotation data from the transmission signal; and  
a display device; ~~in communication with said receiver, wherein said receiver~~  
a memory storing the extracted annotated data; and  
a central processing unit in communication with said memory, the central processing unit being configured to synchronize[[s]] the masks [[data]] with associated video information on a frame by frame basis in response to timing information.

33. (Currently Amended) The system of claim 32 wherein said receiver comprises a timer to calculate an offset from said timing information to synchronize said masks [[data]] with said associated video information.

34. (Original) The system of claim 32 wherein said timing information comprises at least one of timestamp information, timecode information, frame numbering information, global time of day information, receiver commands, and video program identifier.

35. (Currently Amended) A method of generating a hyperlinked video signal comprising:

generating annotation data timing information from video information ~~for a video~~  
program including a plurality of video frames;

generating annotation data for said video information, wherein the generating of the annotation data includes generating a single mask for each of the plurality of video frames, each mask including a plurality of pixels, wherein each of the plurality of pixels is mapped to an indicia for identifying a region or video object appearing in the corresponding video frame, wherein each pixel associated with the same region or video object is mapped to the same

indicia, each mask further including graphics data for at least one of a plurality of video objects appearing in the corresponding video frame;

communicating said annotation data timing information, said annotation data, and said video information to an augmented video information transmission generator; and

synchronizing said video information with said annotation data in response to said annotation data timing information by said augmented video information transmission generator.

36. (Original) The method of claim 35 wherein said augmented video information transmission generator comprises a vertical blanking interval insertion device.

37. (Original) The method of claim 35 wherein said augmented video information transmission generator comprises at least one of a vertical ancillary data insertion device and a digital video data multiplexer.

38. (Original) The method of claim 35 wherein said annotation data timing information comprises at least one of timestamp information, timecode information, frame numbering information, global time of day information, annotation data device commands, and a video program identifier.

39. (Original) The method of claim 35 wherein said video information comprises digital video data.

40. (Original) The method of claim 35 wherein said video information comprises an analog video signal.

41. (Original) The method of claim 35 further comprising inserting said annotation data timing information in a vertical blanking interval of an analog video signal.

**Appln No. 09/943,583**  
**Amdt date June 8, 2006**  
**Reply to Office action of March 9, 2006**

42. (Original) The method claim 35 further comprising inserting said annotation data timing information in a vertical ancillary data region of a digital video signal.

43. (Original) The method of claim 35 wherein said communicating step comprises transmitting said timing information and said video information to a broadcast network and subsequently to said augmented video information transmission generator.

44-45. (Canceled)

46. (Currently Amended) The method of claim ~~[[44]]~~ 35 wherein ~~[[said]]~~ at least one of the masks ~~[[data]]~~ comprises location information of an object in the corresponding ~~an annotated~~ video frame.

47. (Original) The method of claim 46 wherein said location information includes a graphics location reference that represents a fixed relation to a set of pixels associated with said object.

48. (Original) The method of claim 47 wherein said graphics location reference includes an upper left most pixel of said associated pixel set.

49. (Original) The method of claim 48 wherein said graphics location reference includes a centroid pixel of said associated pixel set.

50. (Currently Amended) The method of claim 44 wherein ~~[[said]]~~ at least one of the masks ~~[[data]]~~ comprises location and shape information of an object in ~~an annotated~~ the corresponding video frame.



51. (Original) The method of claim 50 wherein said shape information is represented by a graphical overlay of said object.

52. (Original) The method of claim 50 wherein said shape information is represented by an outline of said object.

53. (New) The system of claim 1, wherein each mask includes graphics data for a plurality of video objects appearing in the corresponding video frame.

54. (New) The system of claim 1, wherein each mask further includes timing information of the corresponding video frame, wherein the augmented video information transmission generator associates the video information with the annotation data based on a comparison of the annotation data timing information and the timing information included in the masks.

55. (New) The system of claim 1, wherein the annotation data further includes a plurality of object data packets, the mask further including an identifier to an object mapping table included in one or more of the plurality of object data packets, the object mapping table including at least one entry with an indicia from the corresponding mask identifying a particular video object, the entry further associating the indicia to information data structures included in one or more of the plurality of object data packets, the information data structures including information for the particular video object.

56. (New) The system of claim 55 further including a television receiver, the television receiver being configured to:

overlay a graphics image on a particular video frame for the particular video object based on the graphics data included in the corresponding mask;

retrieve the identifier of the object mapping table from the corresponding mask responsive to a user selection associated with the overlaid graphics image;

retrieve the object mapping table based on the retrieved identifier;

identify the indicia in the corresponding mask for the particular video object for which the graphics image was overlaid;

locate the entry in the object mapping table with the identified indicia;

identify the information data structures associated with the located entry;

retrieve the information in the identified information data structures; and

display the retrieved information on the display device.

57. (New) The system of claim 32, wherein each mask includes graphics data for a plurality of video objects appearing in the corresponding video frame.

58. (New) The system of claim 32, wherein each mask further includes the timing information of the corresponding video frame, wherein the central processing unit synchronizes the plurality of masks with the video information based on the timing information included in the masks.

59. (New) The system of claim 32, wherein the annotation data further includes a plurality of object data packets, the mask further including an identifier to an object mapping table included in one or more of the plurality of object data packets, the object mapping table including at least one entry with an indicia from the corresponding mask identifying a particular video object, the entry further associating the indicia to information data structures included in one or more of the plurality of object data packets, the information data structures including information for the particular video object.

**Appln No. 09/943,583**  
**Amdt date June 8, 2006**  
**Reply to Office action of March 9, 2006**

60. (New) The system of claim 59, wherein the central processing unit is further configured to:

- overlay a graphics image on a particular video frame for the particular video object based on the graphics data included in the corresponding mask;

- retrieve the identifier of the object mapping table from the corresponding mask responsive to a user selection associated with the overlaid graphics image;

- retrieve the object mapping table based on the retrieved identifier;

- identify the indicia in the corresponding mask for the particular video object for which the graphics image was overlaid;

- locate the entry in the object mapping table with the identified indicia;

- identify the information data structures associated with the located entry;

- retrieve the information in the identified information data structures; and

- display the retrieved information on the display device.